## **CWSRF Benefits Reporting**

Loan: 8 of 97		☐ Entry Complete				
Borrower:	Ridgely, Town of	Loan Execution	Date: 08/20/2004	Tracking #: WW0824	Other #:	
Assistance Type:	Loan	Loan Interest R	ate: 0.90%	Incremental Funding:	N Phase #: 0	
_oan Amount \$:	\$64,214.00	Reypayment Pe	eriod: 20	Original Tracking #:		
Б	Final Amount	% Funded by CV	/SRF: 100.00%	Same Environmental Results:		
Total from all Projects \$:		ultiple nonpoint source p	rojects with similar Environr	mental	Total NPS Projects: 0	
Project: 1 of					# of NPS Projects: 0	
Project Description	•	nping Station Upgrade				
Facility Name:						
Population Serve	d (Current) :					
by the Pr	,					
by the Fa						
Wastewater Volu	me (Design Flow)					
by the Pr	:	Volume	0.0000mg	ıd		
by the Fa	-		Š	•		
Needs Categories	<b>::</b>					
III-B Sew	er System Rehabilitation	\$64	1,214.00 100 %			
Discharge Inform	ation:					
☐ Oce	ean Outfall	oastal Bay 🔲 We	etland Surface W	Vater 🛛 Groundwate	er Land Application	
☐ Oth	er/Reuse	s Discharge No	Change / No Discharge	□ NEP Study	Seasonal Discharge	
NPDES	Permit Number: MD002049	4	□ No NPDES Permit	_		
Other Permit Type: Other Permit Number:						
Affected Waterbo	dies: <u>Waterbody N</u>	<u>lame</u>	Waterbody ID	State Waterbody ID	Receiving Waterbody	
-	Impacted : Upper Chopt npacted :	ank	02060005	02130404		
Project Improvem	nent/Maintenance of Water	Quality:				
a. Cont	ributes to water quality	Improvement.				
b. Allow	s the system to	Achieve Compliance.				
c. Affec	ted waterbody is	Impaired.	_	_		
d. Allow	s the system to address	☐ Existing TMDL	X Projected TMDI	L ☐ Watershed Mana	gement Plan	
Designated Surface Water Uses (Selected):			Protection:	Restoration:		
Water	Contact Recreation		Primary			
	tion of Aquatic Life		Primary			
_	tural Water Supply		Secondary			
Industr	ial Water Supply		Secondary			
Other Uses and Outcomes (Selected):			Protection:	Restoration:		
Ground	dwater Protection		Primary			
Comments:	<b>Comments:</b> Porject consists of the replacement of the existing Sunrise Pumping Station and installation of a new emergency generator to provide secondary source of power for the pumps. This project is expected to minimize operational problems and eliminate frequent overflow conditions.					
	This project is required due to	a compliance action issu	ied on July 25 and Novemb	ner 1 2000 for		

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